

目 次

· 精准扶贫专题——县域农村贫困测度 ·

重庆市县域农村贫困化空间分异及影响因素探析 李 涛, 张 帅, 廖和平 (001)

重庆市县域交通可达性与多维贫困耦合关系研究 陈淇瑶,
廖和平, 刘愿理, 蔡 进, 马 杨 (012)

· 农业与生命科学 ·

四川省小麦生长季农业气候资源的时空分布特征 张玉芳, 吴冰洁, 陈 超 (025)

油菜“庆油 3 号”超稀植高产栽培研究 ... 朱 程, 黄桃翠, 李 尚, 胡承伟, 刘希忠 (038)

杂交高粱不同部位营养成分比较分析 再吐尼古丽·库尔班,
涂振东, 艾克拜尔·伊拉洪 (043)

不同分散温度、时间对双波长法测定大米中淀粉质量分数的影响研究
..... 张雪梅, 张 玲, 高飞虎, 曾志红, 李 雪, 梁叶星, 张欢欢, 杨世雄 (049)

太子参须多糖粗提物对小鼠免疫功能的调节作用 陈小英,
曾晏萍, 刘汉儒, 袁吕江, 刘雪梅 (056)

· 数理科学与化学 ·

数论函数方程 $\varphi_2(n) = S(SL(n^k))$ 的可解性 张四保 (065)

关于模糊收缩列拟阵的研究 吴德垠 (070)

涉及小函数的亚纯函数的角域唯一性 曾三桂, 龙见仁, 张青青 (077)

球空间中子流形上 L^p 调和 1-形式的消灭定理 姚中伟, 刘建成 (082)

• 经济研究 •

基于乡村生产空间系统多功能的村域新型经营主体培育研究 马小苏, 王 成 (088)

基于 POI 数据西安市商业集聚特征分析 魏中宇, 苏惠敏, 黄荣静 (097)

• 工程与信息技术 •

基于形态学和小波变换的图像边缘检测方法 宋 浒, 张 利, 许梦晗, 胡心颖 (105)

基于离散小波变换的前轮独立驱动电动汽车等功率分配电子差速系统研究
..... 余 曼, 赵炜华, 郑 颖, 吴 玲, 李郁菡 (112)

藏中地区影响通电线路安全的气象环境的多尺度变化特征研究 刘 琪,
肖天贵, 刘孙俊, 王瑞英, 黄 瑶, 加 布, 丛 鹏, 陈 佟 (127)

粒组缺失对紫色土抗剪强度的影响 许 冲, 薛 乐, 李 贤, 汪时机 (135)

饱和度及干密度对弱膨胀土土水特征曲线影响 李佳敏,
马丽娜, 张戎令, 张唐瑜, 王斌文 (142)

JOURNAL OF SOUTHWEST UNIVERSITY

(NATURAL SCIENCE EDITION)

Vol. 42 No. 4

Total No. 304

Apr. 20, 2020

CONTENTS

Analysis on the Spatial Differentiation and Influencing Factors of County-Level Rural Poverty in Chongqing LI Tao, ZHANG Shuai, LIAO He-ping (001)

Analysis of the Coupling Relationship Between Transportation Accessibility and Multidimensional Poverty at County Level in Chongqing CHEN Qi-yao, LIAO He-ping, LIU Yuan-li, CAI Jing, MA Yang (012)

Characteristics of Spatial and Temporal Distribution of Agro-Climatic Resources During Wheat Growing Season in Sichuan Province ZHANG Yu-fang, WU Bing-jie, CHEN Chao (025)

Study of Super-sparse Planting of Rapeseed cv. "Qingyou 3" for Its High-Yield Cultivation ZHU Cheng, HUANG Tao-cui, LI Shang, HU Cheng-wei, LIU Xi-Zhong (038)

A Comparative Analysis of Nutritional Components in Different Parts of Hybrid Sorghum Genotypes Zaituniguli Kuerban, TU Zhen-dong, Aikebaier Yilahong (043)

The Effects of Different Conditions (Dispersion Temperature and Time) in Dual Wavelength Violet Spectrophotographic Determination of Rice Starch Content ZHANG Xue-mei, ZHAGN Ling, GAO Fei-hu, ZENG Zhi-hong, LI Xue, LIANG Ye-xing, ZHANG Huan-huan, YANG Shi-xiong (049)

Effects of Crude Polysaccharides from *Radix pseudostellariae* on Immunoregulation Function in Mice CHEN Xiao-ying, ZENG Yan-ping, LIU Han-ru, YUAN Lyu-jiang, LIU Xue-mei (056)

The Solvability of Arithmetic Function Equation $\varphi_2(n) = S(SL(n^k))$	ZHANG Si-bao (065)
The Research on Fuzzy Contraction Sequence Matroids	WU De-yin (070)
On Uniqueness of Meromorphic Functions Concerning Small Functions in an Angular Domain	Zeng San-gui, Long Jian-ren, Zhang Qing-qing (077)
The Vanishing Theorems of L^p Harmonic 1-Forms on Submanifolds in Spheres	Yao Zhong-wei, Liu Jian-cheng (082)
A Study on the Cultivation of New Agricultural Management Entities in Village Based on Multi-function of Rural Production Space System	MA Xiao-su, WANG Cheng (088)
A POI Data-Based Analysis of Commercial Agglomeration Characteristics of Xi'an	WEI Zhong-yu, SU Hui-min, HUANG Rong-jing (097)
An Image Edge Detection Method Based on Morphology and Wavelet Transform	SONG Hu, ZHANG Li, XU Meng-han, HU Xin-ying (105)
Research of an Electronic Differential System Based on Discrete Wavelet Transform for Front Wheel Independent-Driven Electric Vehicles with Equal Power Distribution	YU Man, ZHAO Wei-hua, ZENG Yin, WU Ling, LI Yu-han (112)
Study on Multi-scale Variation Characteristics of Meteorological Environment Affecting Safety of Electrical Lines in Central Tibet	LIU Qi, XIAO Tian-gui, LIU Sun-jun, WANG Rui-ying, HUANG Yao, JIA Bu, CONG Peng, CHEN Tong (127)
Effect of Grain Size Fraction Absence on Shear Strength of Purple Soil	XU Chong, XUE Le, LI Xian, WANG Shi-ji (135)
Analysis of Influence of Saturation and Dry Density on Soil Characteristic Curve of Weak Expansive Soil	LI Jia-min, MA Li-na, ZHANG Rong-ling, ZHANG Tang-yu, WANG Bin-wen (142)